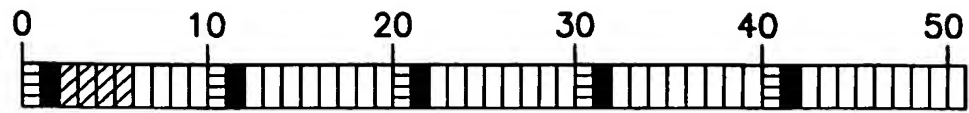


FIG. 2



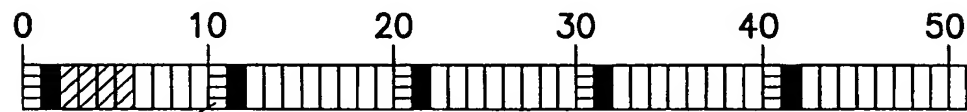
51-MULTIFRAME

FCCH USES EVERY 10th SLOT IN A CYCLE  
(A SLOT IN FRAMES 0 10 20 30 40)

SCH USES A SLOT ONE FRAME AFTER EACH FCCH SLOT  
(A SLOT IN FRAMES 1, 11, 21, 31, 41)

BCCH IN FRAMES 2,3,4,5

FIG.3



LOG TOA DATA  
POWER LEVEL DATA } FOR FCCH BUST DETECTED  
C/I DATA } IN FRAME 10

SCHEDULE SCH DETECTION/DECODING  
FOR FRAME 11

FIG.4A



LOG TOA DATA  
BSIC DATA } FOR SCH BUST IN FRAME 11  
FN DATA }

$FN = RFN - 1 = 11 - 1 = 10$

$TOA = SCH\_TOA - 1250 \text{ GSM SYMBOLS}$

SCHEDULE BCCH DETECTION/DECODING FOR  
FRAMES 2,3,4,5 IN NEXT 51-MULTIFRAME

FIG.4B

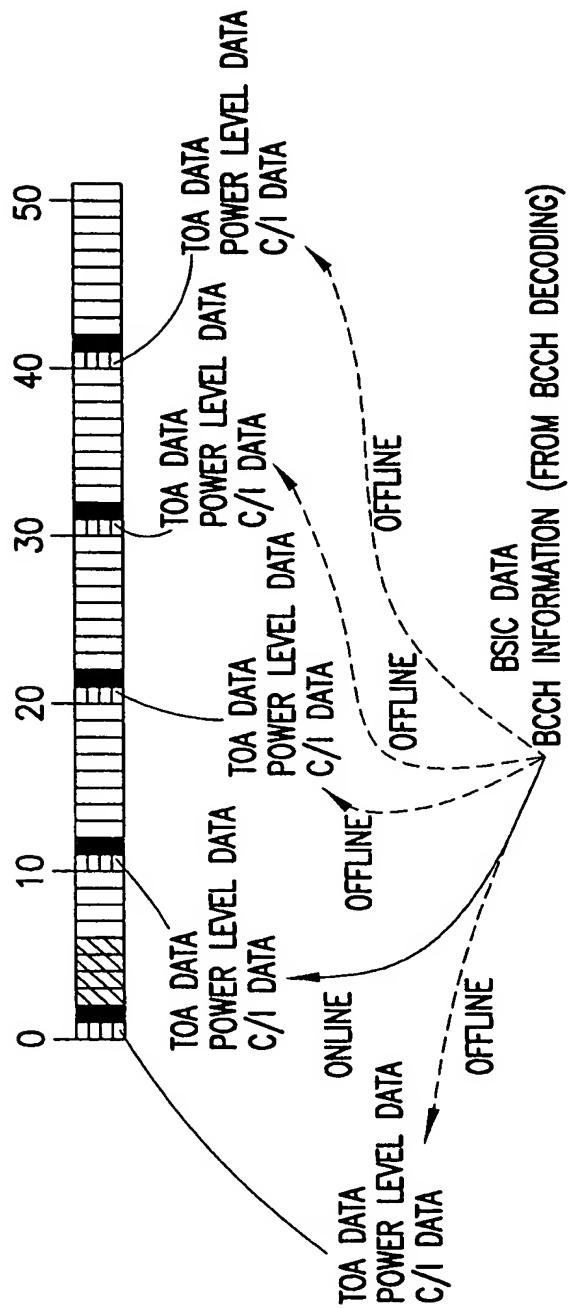


FIG.4C

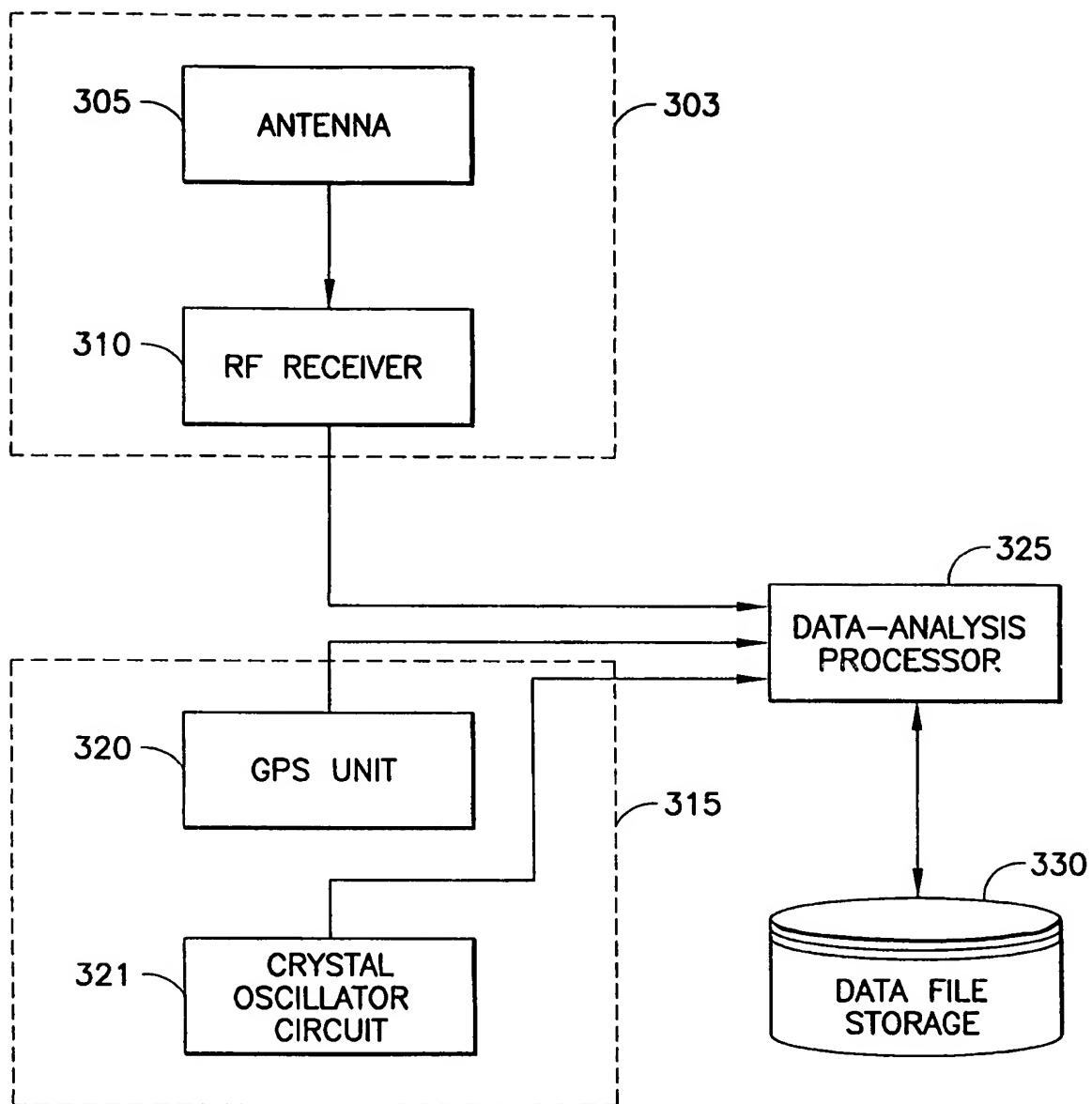


FIG.5